REVISIONS DATE BY REMARKS RTH Change width from 30" to 33"

L.R.H. REMOVED DIV. OF PUBLIC WORKS (T. BLK.) Feb. 1984 2 5-30-85 3 7-8-87 D.H.G. REPLACE 3000 PSI WITH CLASS 'A' 4 1-29-88 D.H.G. REPLACED DEPARTMENT (T.BLK CONVERSIONS ENGLISH METRIC 15" - 1/4" Rad. NOTES: BOTTOM OF DUMMY JOINT I. Pre-cut exp. joint material shall be used in all exp. joints. 2. Dummy joints shall be installed at 10 ft. intervals, maximum. 3. Exp. joints shall be installed at 40 ft., maximum. 4. Exp. joints shall be located at ends of radius. <u>=</u> 5. Exp. joints shall be located a minimum of 5 ft. <u>-</u>00 from inlet structure. 33" CITY OF MEMPHIS DIVISION OF ENGINEERING **DESIGN STANDARD** FOR NOTE: Concrete to be CLASS 'A' VALLEY GUTTER (6 bag min.) 5-7-81

DWG. NO. 3

C5756